DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	13 and (postprandial or post prandial or glycem\$10 or diabet\$10)	74	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	12 and (fat or carbohydrate or protein or cal or keal or calorie or kilocalories)	226	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	ll and fructose and (glucose polymer or corn syrup or corn syrup solid or rice syrup or glucose oligomer or maltose or maltitol or hydrolyzed starch)	249	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	424/439 or 514/60 or 514/866	2303	<u>L1</u>

d his ful

(FILE 'HOME' ENTERED AT 11:28:13 ON 19 JUN 2001)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, IFIPAT, ...' ENTERED AT 11:29:25 ON 19

2001

JUN

L11

L12

D SAV

ACT FRUGLU/L L1114531) SEA GLUCOSE POLYMER OR GLUCOSE POLYMERS OR CORN SYRUP OR CORN SYRUP SOLIDS OR RICE SYRUP OR GLUCOSE OLIGOMER OR GLUCOSE OLIGOMERS OR MALTOSE OR MALTITOL OR PARTIAL? HYDROLYZED STARCH OR PARTIAL? HYDROLYZED STARCHES 226274) SEA FRUCTOSE OR ARABINO 2 HEXULOSE OR METHOSE OR ARABINO-HEXULO L2 (9145248 SEA FIBER OR ARABIC OR CMC OR CARBOXYMETHYLCELLULOSE OR GUAR L3 OR KONJAC OR XANTH? OR ALGINATE OR GELLAN OR ACACIA OR PECTIN OR PECTINS OR CELLULOSE OR GLUCAN OR GLUCANS OR CARRAGENNAN OR PSYLLIUM OR SOY POLYSACCHARIDE OR BRAN OR INULIN OR FIBERSOL OR FRUCTOOLIGO? OR OLIGO? L416130 SEA XYLOOLIGO? OR GLUCOOLIGO? OR LACTOSE SUCROSE OR LACTO SUCROSE OR LACTOSUCROSE OR POLYDEXTROSE 11950 SEA L1 AND L2 AND L3 L6 1988 SEA L1 AND L2 AND L4 L7 1161 SEA L1 AND L2 AND CARRAGEENAN rs12437 SEA L5 OR L6 OR L7 8552 SEA L8 AND (FAT OR FATS OR CARBOHYDRATES OR CARBOHYDRATE OR L9 PROTEIN OR PROTEIN OR CAL OR KCAL OR CALORIE OR CALORIES OR KILOCALORIE OR KILOCALORIES) L10 642 SEA L9 AND (DIABET? OR POSTPRANDIAL OR POST PRANDIAL OR GLYCEM?)

202 SEA L11 AND (FAT OR FATS) AND (CARBOHYDRATE OR CARBOHYDRATES)

627 DUP REM L10 (15 DUPLICATES REMOVED)

AND (PROTEIN OR PROTEINS)

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ANSWER 1 OF 2 REGISTRY COPYRIGHT 2001 ACS
     30237-26-4 REGISTRY
RN
     Fructose (9CI)
                       (CA INDEX NAME)
OTHER CA INDEX NAMES:
     DL-Fructose
OTHER NAMES:
CN
     (.+-.)-Fructose
CN
     arabino-2-Hexulose
CN
     dl-Fructose
CN
     Methose
FS
     STEREOSEARCH
DR
     6035-50-3
     C6 H12 O6
MF
CI
     COM
        'N Files: AGRICOLA, AIDSLINE, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CEN, CHEMINFORMRX, CIN,
LC
     STN Files:
        DETHERM*, DIOGENES, EMBASE, GMELIN*, IFICDB, IFIUDB, IMSDIRECTORY,
        MEDLINE, MRCK*, PDLCOM*, PIRA, PROMT, TOXLINE, TOXLIT, TULSA,
USPATFULL,
        VTB
          (*File contains numerically searchable property data)
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Relative stereochemistry.

39 REFERENCES IN FILE CA (1967 TO DATE)
1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
39 REFERENCES IN FILE CAPLUS (1967 TO DATE)

=> d 2

CN

Sugar, fruit

ANSWER 2 OF 2 REGISTRY COPYRIGHT 2001 ACS 57-48-7 REGISTRY D-Fructose (9CI) (CA INDEX NAME) OTHER CA INDEX NAMES: Fructose, D- (8CI) OTHER NAMES: arabino-Hexulose D-(-)-Fructose CN D-(-)-Levulose CNFructose CN CNFruit sugar CNFuructon CN Hi-Fructo 970 CN Krystar 300 CN Levulose CN Nevulose

FS STEREOSEARCH

10597-68-9, 69-67-0, 3812-57-5, 196419-06-4 DR

C6 H12 O6 MF

CI COM

STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
BIOTECHNO, CA, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
DIOGENES, DRUGU, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, IMSDIRECTORY,
IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA,
PROMT, RTECS*, SPECINFO, TOXLINE, TOXLIT, TULSA, USAN, USPATFULL, VETU LC (*File contains numerically searchable property data) Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

20573 REFERENCES IN FILE CA (1967 TO DATE)

432 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

20602 REFERENCES IN FILE CAPLUS (1967 TO DATE)

3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

ANSWER 10 OF 23 LIFESCI COPYRIGHT 2001 CSA

ACCESSION NUMBER:

81:44972 LIFESCI

TITLE:

Corn Sweeteners in Ham Formulas.

AUTHOR:

Hicks, C.L.; Kemp, J.D.; Holbrook, J.; Patterson, K. Dep. Animals Sci., Univ. Kentucky, Lexington, KY 40546,

CORPORATE SOURCE:

J. FOOD SCI., (1981) vol. 46, no. 5, p. 1626.

USA SOURCE:

Journal

DOCUMENT TYPE: FILE SEGMENT:

R

LANGUAGE:

English English

SUMMARY LANGUAGE: ABSTRACT:

Corn sweeteners were compared with sucrose in cure

formulas

for hams. Sensory evaluations found no significant difference between sweetener type and sensory scores on color, flavor, tenderness, and overall satisfaction. However, ham weights appeared to be affected slightly by sweetener type. Sucrose produced greater ham yields at a

3%

sweetener level. However, 55% high

fructose corn syrup at 3.15%

equalled the yield observed for sucrose. Forty-

two percent high

fructose corn syrup at greater

than 3.3% solid level approached the yields observed for

sucrose. Since sensory factors do not appear to be

affected

by corn syrup solids, only economic and yield factors need

be considered for their use in commercially produced hams. 18123 Sensory evaluation of food; 18080 Chemistry of sapid

CLASSIFICATION:

UNCONTROLLED TERM:

corn; sweeteners; sucrose; ham; taste panel evaluation;

comparison; effects on